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(54) Title: ANTIVIRAL PROTEINS WITH IMPROVED PROPERTIES AND METHODS THEREFOR

Gene and AA sequence

- MLG KFS QTC YNSAIQG SVLTSTC ERT NGG 1 AGGAGGACAG CTATGCTGGG CAAGTTCAGC CAGACCTGCT ACAACAGCGC GATTCAGGGC AGCGTTCTGA CCAGCACCTG CGAACGTACC AATGGTGGCT TCCTCCTGTC GATACGACCC GTTCAAGTCC GTCTGGACGA TGTTGTCGCG CTAAGTCCCG TCGCAAGACT GGTCGTGGAC GCTTGCATGG TTACCACCGA
- Y N T S S I D L N S V I E N V D G S L K W Q P S N F I E T C R N T Q 101 ACAACACTIC TAGCATIGAT CTGRACAGGG TGATTGAGAA TGTGGATGGC TCTCTGAAAT GGCAGCCGAG CAACTTCATT GAAACCTGTC GCAACACCCA TGTTGTGAAG ATCGTAACTA GACTTGTCGC ACTAACTCTT ACACCTACCG AGAGACTTTA CCGTCGGCTC GTTGAAGTAA CTTTGGACAG CGTTGTGGGT
- LAGSSELAAECKT RAQQFVSTKINLDDHIANID 201 GCTGGCGGG AGCTCTGAAC TEGCGGCAGA ATGCAAGACT CGCGCGCAGC AGTTTGTGAG CACCAAGATC AACCTGGACG ATCACATCGC GAACATTGAT CGACCGCCCG TCGAGACTTG ACCGCCGTCT TACGTTCTGA GCGCGCGTCG TCAAACACTC GTGGTTCTAG TTGGACCTGC TAGTGTAGCG CTTGTAACTA
- G T L K Y E # 301 GGCACCCTGA AGTATGAATA A CCGTGGGACT TCATACTTAT T
- (57) Abstract: The invention provides novel recombinant proteins and compositions having non-naturally occurring N-terminal amino acids such as methioninne, and methods of making and using the protein for greater anti-viral activity and less toxicity then naturally occuring proteins.



